

Proposal Title	'cAP Farms' (CameronAP-Aquaponics) in Canada & the Caribbean [fish and vegetable farming]
Short Summary	<p>'cAP Farms' desires to enhance a fish and vegetable farming facility developed in Barbados for use in non-tropical climates such as those in Canada.</p> <p>Opportunity exists to have a high Return on Investment from both Canadian & Caribbean facilities.</p>
Proposal Summary	<p>An aquaponics (fish and vegetable farming) facility utilizing a method of growing vegetables using mineral nutrient solutions, in water, without soil (hydroponics) and fish farming (aquafarming/aquaculture). The combination of both technologies forms an aquaponic system whereby one system assists sustaining the other.</p> <p>The concept of an aquaponic system for the Caribbean was developed with the Barbados Ecolodge in St. Joseph, Barbados with technical advice from Pisciculture Mont-Tremblant, QC, Canada.</p> <p>The development of aquaponic capable pods consisting of both hydroponics (vegetable) and aquaculture (fish) pools was completed and is fully in production in Barbados.</p> <p>The implementation in the Barbados operates 12 months of the year is to be adapted and modified for use in climates other than the Tropical/Subtropical climate zones. This modification is to provide for the operation of the facility for as many months of the year as possible outside of the tropics.</p> <p>The facility will provide the agri-food and rural sectors with:</p> <ul style="list-style-type: none"> - a possibility of vegetable and fish crop production 12 months of the year in a cost-effective manner, - possibilities of a reduction of seasonal employment normally existent in agri-food and rural sectors in Ontario, Canada and the world. - a possibility to utilize non-arable land for crop production, - a possibility of a use of technology that requires little formal training, - a possibility of a use of food production technology that is hardened for majority of climates in Ontario, Canada and throughout the world. <p>The initial Canadian methodology involves constructing 25 aquaponic pods in weather/climate hardened grow house(s). The grow house(s) will be of straw-bale construction. The aquaponic pods are to be similar to the aquaponic pods developed by 'cAP Farms-Barbados' and in use in Barbados.</p> <p>Along with the Canadian operation, additional expansion will occur in the Caribbean making the Barbados operation more profitable and commencing operation in Anguilla, BWI. No weather/climate hardening will be required for Anguilla.</p> <p>Operation is encouraged by respective governments, tourist industries and agri-food sectors and in the majority of instances is tax-free.</p> <p>Estimated profit can be over \$100,000 annually after all expenses from each location in Canada & the Caribbean after 4 years.</p> <p>A Return on Investment (ROI) is expected after 2 years which is encouraged to be reinvested in the operation taking advantage of the tax-haven opportunities available in the Caribbean.</p>

Investment Summary	<p><i>Amount Requested:</i> \$100,000 <i>Minimum Investment:</i> \$500 <i>Region:</i> Ontario, Canada; Barbados, WI; Anguilla, BWI <i>Industry 1:</i> Agriculture <i>Industry 2:</i> Greentech, Environmental & Ecological <i>Investment Reason:</i> Working Capital <i>Business Stage:</i> Finished Product <i>Investor Role:</i> Any <i>Amount Invested:</i> \$50,000</p>		
Management Team	<p>'cAP Farms' President - David Cameron Technical Advisor - Scott Graham CEO 'cAP Farms-Canada': Scott Graham CEO 'cAP Farms-Barbados': Grahame Reeves-Law CEO 'cAP Farms-Anguilla': K.B. Reynolds 'cAP Farms-Canada' is a division of WaterCare Marine Inc. (Canada) 'cAP Farms-Barbados' is a division of Cameron Industries (Barbados) Inc., a division of WaterCare Marine Inc. (Canada) 'cAP Farms-Anguilla' is a division of Cameron Industries in Anguilla, a division of WaterCare Marine Inc. (Canada) The corporate structure of WaterCare Marine Inc. (Canada) is available online at http://www.wcmarine.com. Inclusion of investors in management is possible with investments over \$50,000. Inclusion of investors in operation is possible with investments over \$10,000.</p>		
The Deal	<p>Investment would be expected to be locked in for 2 years whereupon a ROI based on an annual percentage of the investment would be paid. The first years ROI would be reinvested for the second year. Total payout could be made after 5 years upon request.</p>		
Projected Income	Year	Turnover	Operating Profit
	Year 1	\$23,616	-\$127,204
	Year 2	\$110,144	-\$77,516
	Year 3	\$170,336	\$49,856
Historical Income	Year	Turnover	Operating Profit
	Year -1	\$373	-\$49,627
	<p>Note: The historical financial information provided is with only one aquaponic pod operating in Barbados during the concept development. The operating profit loss includes costs of supporting 2 Canadian staff for one year in Barbados.</p>		
Entrepreneur Details	<p>Mr. David Cameron, 'cAP Farms' (CameronAP-Aquaponics)</p> <p><i>Address:</i> 1946 Raymond Labrosse St., Ottawa, Ontario, Canada K1W 1C3 <i>Phone:</i> 613-830-4455 <i>Cell Phone:</i> 613-229-7226</p> <p><i>Email:</i> cameronindustries321@gmail.com <i>Website:</i> http://www.wcmarine.com <i>Facebook:</i> www.facebook.com/pages/CAP-Farms/731912833564006</p>		